Exercise 5: Mocking with Multiple Return Values (Mockito)

**Externalapi.java:**

package com.example.mockito;

public interface Externalapi {

String getData();

String getDetails(String userId);

void logAccess(String userId);

}

**Myservice.java:**

package com.example.mockito;

public class Myservice {

private Externalapi api;

public Myservice(Externalapi api) {

this.api = api;

}

public String fetchData() {

return api.getData();

}

public String fetchUserDetails(String userId) {

return api.getDetails(userId);

}

public void access(String userId) {

api.logAccess(userId);

}

public String fetchDataTwice() {

String first = api.getData();

String second = api.getData();

return first+" & "+second;

}

}

**Myservicetest.java:**

package com.example.mockito;

import org.junit.jupiter.api.Test;

import static org.junit.jupiter.api.Assertions.assertEquals;

import static org.mockito.Mockito.\*;

public class Myservicetest {

@Test

public void testMultipleReturnValues() {

Externalapi mockApi = *mock*(Externalapi.class);

*when*(mockApi.getData())

.thenReturn("First Call")

.thenReturn("Second Call");

Myservice service = new Myservice(mockApi);

String result = service.fetchDataTwice();

*assertEquals*("First Call & Second Call", result);

}

}